

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (Currently Amended) Hydrostatic drive system having at least one hydraulic pump (100) and at least two hydraulic motors (~~104, 109~~), wherein the hydraulic pump (100) divides up its overall flow of hydraulic fluid over at least two partial flows of hydraulic fluid which are each delivered in a partial delivery line (~~101, 102~~) in a common cylinder drum (23) belonging to the hydraulic pump (100), and wherein at least one first hydraulic motor (104) driving a first drive line (~~105~~) is connected by its first connection (~~103~~) to the first connection (38) of the first partial delivery line (~~101~~) of the hydraulic pump (100), and by its second connection (~~107~~) to the second connection (38') of the first delivery line (~~101~~) of the hydraulic pump (100), and at least one second hydraulic motor (~~109~~) driving a second drive line (~~110~~) is connected by its first connection (~~108~~) to the first connection (56) of the second partial delivery line (~~102~~) of the hydraulic pump (100), and by its second connection (~~112~~) to the second connection (56') of the second partial delivery line (~~102~~) of the hydraulic pump (100).

2. (Currently Amended) Hydrostatic drive system according to claim 1, ~~characterised in that,~~ wherein if necessary, an equalizing flow for equalizing a differential takes place, in each case, between the two partial flows of hydraulic fluid in the two particular working conduits (~~52 and 54, 53 and 55~~) which are connected, in each case, to the two first or second connections (~~38 and 56, 38' and 56'~~) of the hydraulic pump (100).

3. (Currently Amended) Hydrostatic drive system according to claim 2, ~~characterised in that~~ wherein the equalizing flow between the two partial flows of hydraulic fluid is realised, in each case, via a 2/2-way valve (~~123, 124~~) which is connected between the two working conduits (~~52 and 54, 53 and 55~~) and which is closed if necessary.

4. (Currently Amended) Hydrostatic drive system according to claim 3, ~~characterised in that~~ wherein one of the two 2/2-way valves (~~123, 124~~) is integrated into the hydraulic pump (~~100~~) on the feeding-in and feeding-out sides in each case.

5. (Currently Amended) Hydrostatic drive system according to ~~one of claims 1 to 4~~ claim 1, ~~characterised in that~~ wherein the hydraulic pump (~~100~~) is designed as an adjusting pump.

6. (Currently Amended) Hydrostatic drive system according to ~~one of claims 1 to 5~~ claim 1, ~~characterised in that~~ wherein each hydraulic motor (~~104, 109~~) is designed as a fixed-displacement motor, a torque motor and/or an adjusting motor.